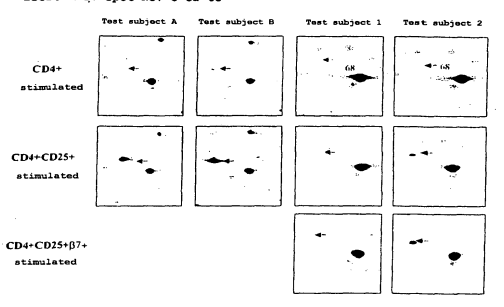
Comparison of the stimulated cell population

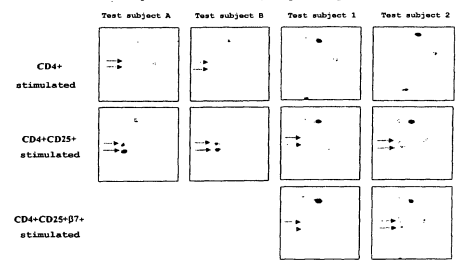
Charcot-Leyden Crystal Protein Ac: gi|17942629
Isoform 1: spot No. 8 or 68



Comparison of the stimulated cell populations

Charcot-Leyden Crystal Protein Ac: gi|17942629

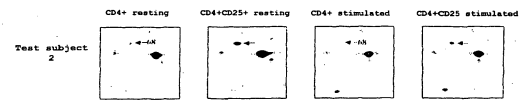
Isoforms 2 and 3: spots No. 1 and 2 and, respectively, 32 and 33



Comparison of the stimulated and unstimulated cell populations

Charcot-Leyden Crystal Protein Ac: gi|17942629

Isform 1: spot No. 8 or 68

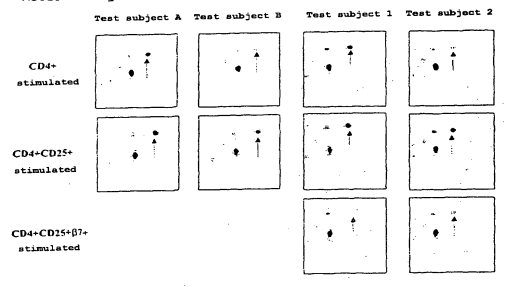


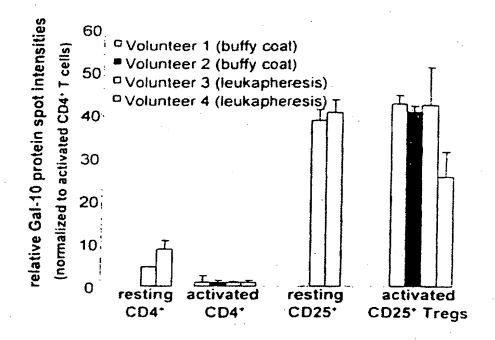
Charcot-Leyden Crystal Protein Ac: gi|17942629

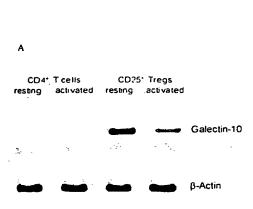
Isoforms 2 and 3: spots Nos. 1 and 2 and, respectively, 32 and 33

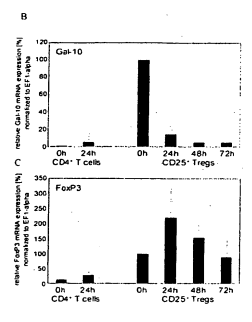
Comparison of the stimulated cell populations

Galectin 1: gi|4504981 beta-galactosidase binding lectin precursor, Lectin, galactose-binding, soluble, 1; galectin Organism: Bomo sapiens ACCESSION NP_002296



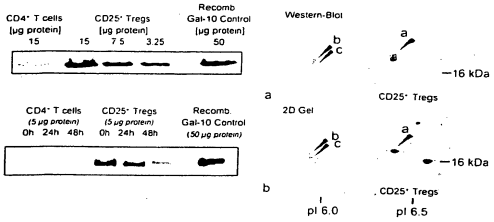


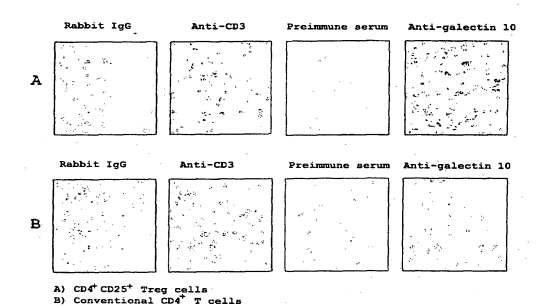


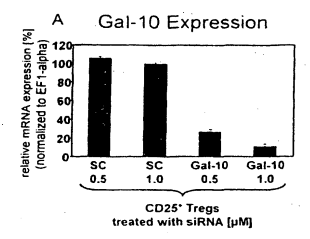


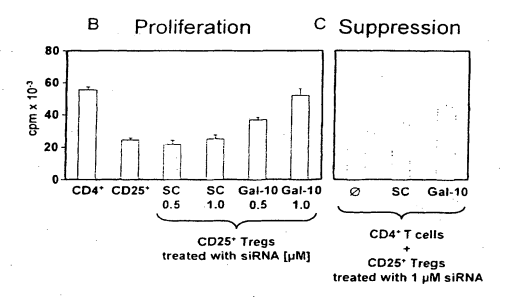
1D-PAGE

2D-PAGE









A B C A: MW Marker B: recombinant Galectin-10 separated by 1D-PAGE Coomassie stained C: recombinant Galectin-10 separated by 1D-PAGE and detected by with Anti-Gal-10 Antibody (Western Blot) Gal-10